Take the Security Ed challenge to protect your badge



Protection of security badges from loss or misuse is an important employee responsibility. Of the positive badge-protection measures listed below, which one is a quote from a Department of Energy Order?

- A. If left in a vehicle, the badge should be hidden from view.
- B. Ensure the DOE security badge is not used outside of DOE for other-than-government purposes.
- C. You should not wear or display the security badge when in public.
- D. DOE security badges should not be left in unlocked vehicles.

(Source: PHMC Guidelines for Good Password Security at http://apweb02.rl.gov/rapidweb/phmc/sas/index.cfm?PageNum=123)

Do you know the answer? Circle the badge-protection statement that is a direct quote from a DOE order and then clip this article, add your name and HID number, and send it to Chet Braswell at L4-09, or send him an e-mail message, and in the subject line include "Ed's Security Badge Order Challenge" and your answer. Prizes will be awarded to randomly drawn correct entries. The names of prizewinners and the correct answer will appear in a future *Hanford Reach* article.

Note: This challenge is difficult (all statements are good security measures), so Security Ed will randomly select two winners from the correct entry pool and one additional winner selected from all entries.

If you have any challenges you would like Security Ed to consider, e-mail them to Security Ed at ^Security Ed or send them by plant mail to Security Ed at L4-09.

Submitted By		
Hanford ID Number	Mailstop	

Congratulations to Christine DeVere of Hanford Environmental Health Foundation, the winner of the May 12 Security Ed Challenge. DeVere won a wireless travel alarm for correctly stating that the minimum number of nonblank characters used for HLAN network passwords is eight.